Receipt date: 03/17/2008

10567522 - GAU: 4172

PTO/SB/08 Equivalent

		1 TO/OB/OU Equivalent		
	Application No.	10/567,522		
INFORMATION DISCLOSURE	Filing Date	November 6, 2006		
STATEMENT BY APPLICANT	First Named Inventor	Torsten Neuefeind, et al.		
STATEMENT BY AFFLICANT	Art Unit	1797		
(Multiple sheets used when necessary)	Examiner	Unassigned Christopher Hixson		
SHEET 1 OF 1	Attorney Docket No.	MAIWAM10.002APC		

NON PATENT LITERATURE DOCUMENTS						
Examiner Initials	Cite No.	itom (hook magazina jaurnal carial aumnacium gatalag ata), data naga(a) yaluma jacua				
	1	GLOWACKI, B.A. Preparation of Bi2Sr2CaCu2O8-x tracks and thick films by jet printing, Supercond. Sci. Technol. 13, 2000, pp 584-591				
	2	KIEFENSAUER, et al. A novel free-mounting system for protein crystals: transformation and improvement of diffraction power by accurately controlled humidity changes, Journal of Applied Crystallography, 2000, 33, pp 1223-1230				
	3	KIEFENSAUER, et al. Protein-Crystal Density by Volume Measurement and Amino-Acid Analysis, Journal of Applied Crystallography, 1996, 29, pp 311 – 317				
	4	RÖSSLE, et al. Fast Intracrystalline Hydration of ß-Chitin Revealed by Combined Microdrop Generation and On-Line Synchrotron Radiation Microdiffraction, Biomacromolecules, 2003, 4, pp 981- 986				
	5	SJÖGREN, et al. Protein crystallography in a vapour stream: data collection, reaction initiation and intermediate trapping in naked hydrated protein crystals, Journal of Applied Crystallography, 2002, 35, pp 113-116				

5024455:JSJ 031708

Examiner Signature	/Christopher Adam Hixson/	Date Considered	12/18/2009

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.